Exhibit 10



2021 Jeep® Wrangler 4xe **SPECIFICATIONS**

Specifications are based on the latest product information available at the time of publication. All dimensions are in inches (millimeters) unless otherwise noted. All dimensions measured at curb weight with standard tires and wheels.

GENERAL INFORMATION

Vehicle Type	Sport-utility vehicle
Assembly Plant	Toledo Assembly Complex, Toledo, Ohio
EPA Vehicle Class	Multipurpose vehicle

BODY/CHASSIS

Layout	Longitudinal, front engine, transfer case, four-wheel drive
Construction	Ladder-type frame, open steel and aluminum body

ENGINE: 2.0-LITER TURBO I-4

Type and Description	I-4 16-valve with direct injection, turbocharging, with throttled, cooled EGR
Displacement (cu. in. / cc)	121 cu. in. (1,995 cu. cm)
Bore x Stroke	3.31 x 3.54 (84 x 90)
Valve System	Chain-driven DOHC, 16 valves
Fuel Injection	Direct Injection
Construction	Aluminum block, aluminum alloy heads
Compression Ratio	10.0:1
Power (SAE net) (hp / kW@rpm)	270 hp (200 kW) at 5,250 rpm
Torque (SAE net) (lbft. / N•m)	295 lbft. (400 N•m) at 3,000 rpm
Max. Engine Speed (rpm)	5,800 rpm (electronically limited)
Fuel Requirement	Minimum unleaded regular, 87 octane (R + M)/2; 91 octane or higher recommended for optimum fuel economy and performance

Fuel Tank Capacity (gallons)	17.2
Oil Capacity	5 quarts (4.7 liters)
Coolant Capacity	9.9 quarts (9.4 liters)
Emission Controls	GPEC4 engine-management system with close-coupled catalyst and wide range $\ensuremath{\text{O}}_2$ sensor
Max. Gross Trailer Weight	3,500 lbs.
Assembly Plant	Termoli, Italy, and Trenton South Engine Plant, Trenton, Michigan

eTORQUE BELT-START GENERATOR/MOTOR

Peak power	44 hp (33 kW)
Starting torque	39 lbft. (53 Nm)

TRANSMISSION: 8P75PH PHEV AUTOMATIC, EIGHT-SPEED OVERDRIVE

Description	Plug-in hybrid automatic transmission with AC traction motor with Motor Interrupting Clutch and Integrated Launch Element; adaptive electronic control and Auto Stick driver-interactive manual control
Gear Ratios	
1st	4.71
2nd	3.14
3rd	2.11
4th	1.67
5th	1.28
6th	1.00
7th	0.84
8th	0.67
Reverse	3.32

INTEGRATED TRANSMISSION TRACTION MOTOR

Peak torque	181 lbft. (245 Nm)
Peak power	134 hp (100 kW)

HIGH VOLTAGE BATTERY

Chemistry	Lithium Ion Li-NMC
Charging Modes	Level 1 — 120V AC, Level 2 — 240V AC
Operating Voltage	260 – 400 VDC
Gross Capacity	17.3 kWh
Maximum Charge Rate	7.2 kW

TOTAL POWERTRAIN OUTPUT

Peak combined torque	470 lbft. (637 Nm) at 3,000 rpm
Peak combined power	375 hp (280 kW) at 5,250 rpm

TRANSFER CASE: MP3022 SELEC-TRAC (4xe and Sahara 4xe)

Туре	Full-time
Operating Modes	2WD High; 4WD Auto; 4WD High; Neutral; 4WD Low
Low Range Ratio	2.72:1

TRANSFER CASE: MP3022OR ROCK-TRAC (Rubicon 4xe)

Туре	Full-time
Operating Modes	2WD High; 4WD Auto; 4WD High; Neutral; 4WD Low
Low Range Ratio	4.0:1

AXLES

Front	3rd Generation Dana 44
Differential type	Open (4xe and Sahara 4xe) or Tru-Lock electronic locking (Rubicon 4xe)
Rear	3rd Generation Dana 44
Differential type	Open (4xe and Sahara 4xe) with available Trac-Lock anti-spin Tru-Lok electronic locking (Rubicon 4xe)
Axle ratios	3.73 (4xe and Sahara 4xe) or 4.10 (Rubicon 4xe)

ELECTRICAL SYSTEM

Architecture	Powernet
DC/DC Converter Capacity	2.5 kW
Low Voltage Battery	600 CCA, maintenance free (Standard) 700 CCA, maintenance free (Optional)

SUSPENSION

Front	Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar
Stabilizer bar	Electronic sway-bar disconnect system (Rubicon 4xe)
Shock type	4xe: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology
	Sahara 4xe: High-pressure gas-charged monotube shock absorbers with MTV technology
	Rubicon 4xe: High-press gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop
Rear	Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar
Shock type	4xe: Gas-charged twin-tube shock absorbers with full displacement MTV technology
	Sahara 4xe: High-pressure gas-charged monotube shock absorbers with MTV technology
	Rubicon 4xe: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop

STEERING

Туре	Electro-hydraulic power
Overall ratio	13.7:1
Turning diameter (curb-to-curb) (ft)	39.4
Steering Turns (lock-to-lock)	3.1
P/S pump	Electro-hydraulic

BRAKES

Туре	Hydro-electric anti-lock braking system with fully blended regeneration capacity
Front	
Rotor size and type	12.9 x 1.1 (330 x 28) vented rotor
Caliper size and type	2 (51) twin-piston floating calipers
Rear	
Rotor size and type	13.6 x .86 (345 x 22) vented rotor
Caliper size and type	2 (51) single-piston floating calipers

DIMENSIONS AND CAPACITIES

Wheelbase	118.4 (3,008)
Overhang — Front	29.5 (749.8)
Overhang — Rear	40.3 (1,023)
Track — Front	64.4 (1,636)
Track — Rear	64.4 (1,636)
Overall Length (includes spare tire)	188.4 (4,786)
Overall Width	73.8 (1,875)
Overall Height	73.5 (1,868)

CLEARANCES

Approach angle, degrees	42.2 (4xe and Sahara 4xe), 43.8 (Rubicon 4xe)
Breakover angle, degrees	22.0 (4xe and Sahara 4xe), 22.5 (Rubicon 4xe)
Departure angle, degrees	35.2 (4xe and Sahara 4xe), 35.6 (Rubicon 4xe)
Ground clearance, inches	10.1 (4xe and Sahara 4xe), 10.8 (Rubicon 4xe)

8.1 (206)

54.6 (1.55)

ACCOMMODATIONS

Seat travel

EPA front volume index

Seating Capacity, F/R	2/3
SAE Total Interior Passenger Volume, (cu. ft. / cu. m)	103.3 (2.93)
Front	
Headroom	40.8 (1,036) hardtop / 42.8 (1,087) soft top
Legroom	40.8 (1,038)
Shoulder room	55.8 (1,417)
Hip room	53.9 (1,370)

Rear	
Headroom	40.3 (1,023) hardtop, 42.6 (1,082) soft top
Legroom	38.2 (970)
Knee clearance	61.6 (1,565.9)
Shoulder Room	55.8 (1,417)
Hip Room	55.9 (1,421)
EPA rear seat volume index (cu. ft. / cu. m)	48.7 (1.38)
Liftover height	29.7 (756.4)
Maximum cargo width at liftgate opening	47.9 (1,217)
Minimum cargo width at liftgate opening	41.5 (1,054)
Maximum cargo height at liftgate opening	36.0 (942.3)
Minimum cargo height at liftgate opening	35.7 (907.8)
Distance between wheelhouse interior trim	45.0 (1143)
SAE Cargo Volume	
Rear seat folded	67.4 cu. ft. (1.91)
Rear seat upright	27.7 cu. ft. (0.78)
Total passenger plus cargo volume, (cu. ft. / cu. m)	131 / 3.71
WHEELS	
Availability	Standard (4xe, Sahara 4xe)
Type and Material	High-Gloss painted cast aluminum
Size	20 x 8 in.
Availability	Standard (Rubicon 4xe)
Type and Material	Painted pocket with Mid-Gloss paint and polished cast aluminum

Size

17 x 7.5 in.

TIRES

Availability	Standard (4xe, Sahara 4xe)
Size and Type	275/55R20, on/off-road, black sidewall
Mfr. And Model	Bridgestone Dueler H/L Alenza
Revs per Mile (km)	649 (403)
Availability	Standard (Rubicon 4xe)
Size and Type	LT285/70R17, on/off-road, black sidewall
Mfr. And Model	BF Goodrich KO2 All-Terrain
Revs per Mile (km)	637 (396)

Additional information and news from FCA US LLC are available at http://media.fcanorthamerica.com